## Amendments to the Specification:

Please change the paragraph on page 5, beginning on line 8 as follows:

Retainer 24 in lid 14 is defined by an annular first lid-removal blocker wall located between and arranged to interconnect first and second seal rings 31, 32. First lid-removal blocker wall 24 is arranged to engage frustoconical lid retainer 56 during movement of lid 14 in an outer direction 78 (see Fig. 6) away from floor 28 of cup 12 to block unwanted removal of lid 14 from cup 12. In the illustrated embodiment, first lid-removal blocker wall 24 has a frustoconical shape. First lid-removal blocker wall 24 is configured to diverge in direction 79 toward floor 28 of cup 12 as suggested, for example, in Fig. 6. First lid retainer 56 is arranged to lie above and in confronting relation to first lid-removal blocker wall 24 when clsoure mount 18 is coupled to brim 20 as suggested, for example, in Fig. 6. As suggested in Fig. 4, first seal ring 31 has a larger diameter than second seal ring 32.

Please change paragraph on page 5, beginning on line 22 as follows:

Lid-removal flange 80 includes, in series, first, second, third, and fourth annular segments 81, 82, 83, and 84 as shown in detail in Figs. 5 and 6. Second lid-removal blocker wall 26 has a frustoconical shape and is arranged to interconnect first annular segment 81 of lid-removal flange 80 and fourth seal ring 34 of closure mount 18. Each of the segments have frustoconical shapes of various slopes. Second lid-removal blocker wall 26 is configured to converge in direction 79 toward floor 28 of cup 12 as suggested, for example, in Fig. 6.

Please change the paragraph on page 7, beginning on line 4 as follows:

As shown, for example, in Fig. [[112]] 12, cup 112 includes brim 120 and a side wall 140 extending downwardly from brim 120. Side wall 140 is formed to include a large-diameter top portion 146 appended to brim 120, a body portion 150 located under top portion 146, and an annular transitional portion 152 interconnecting top portion 146 and body portion 150. Brim 120 also includes a lid retainer 156 as suggested in Fig. 12.